EPA Official Record

Notes ID: 41687EBC4B0A1EDF852577DD006717B2

From: "Rigassio-Smith, Anita" < Anita. Rigassio-Smith@jacobs.com>

To: Dave Dickerson/R1/USEPA/US@EPA

Delivered Date: 05/06/2009 11:39 AM EDT

Subject: RE: Verification of Final Volume

Thanks Dave - no problem...just want to do it right.

----Original Message----

From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]

Sent: Wednesday, May 06, 2009 11:06 AM

To: Rigassio-Smith, Anita

Cc: stanley.elainet@epamail.epa.gov

Subject: Re: Verification of Final Volume

Anita - I'm sorry if I gave you that impression as that was not my intent. I think we should stick with the original idea of only adding the extra 10% volume to MUs 1-24 and 102-105. To go beyond this I believe would be overly conservative. For example, the City's navigational dredging in the lower upper harbor now has overlaps with the Superfund dredging, which will serve to decrease the total Superfund volume from these other areas.

Thanks - Dave

"Rigassio-Smith, Anita"

Anita"

> ______cc

05/05/2009 02:33 Subject

PM Verification of Final Volume

Hi Dave,

Over the course of the last Alt. 4 iterations, we have had discussions about total volume, cleanup passes, etc. When I double-checked your volume calculation from your 4/17/09 comments on the 1-CAD-Cell approach @ \$80M, it appears you add 10% cleanup passes to the MU1-24, -102 - 105 dredge volumes only. When we spoke Friday (5/1/09) I was under the impression that we were adding 10% to everything north of the bridges (i.e., MU1-24, -102 - 105, and -25 - 31).

Would you please clear up the discrepancy in either my memory or my notes? The attached spreadsheet shows the total volumes depending on where we make the cut-off.

Thanks, Anita

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.% (See attached file: Derive Total Vol with Cleanup Passes.xls)

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.